First Hit

Previous Doc

Next Doc

Go to Doc#

**End of Result Set** 

Generate Collection

Print

L1: Entry 1 of 1

File: DWPI

Sep 30, 2004

DERWENT-ACC-NO: 2004-701604

DERWENT-WEEK: 200469

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Noise suppression method for suppressing noise in the auditory apparatus of a human or animal undergoing dental treatment, whereby noise is detected and compensation ultrasound waves applied to the auditory apparatus

PATENT-ASSIGNEE:

ASSIGNEE

CODE

ROTH J

ROTHI

PRIORITY-DATA: 2003DE-1013070 (March 21, 2003)

Search Selected

Search ALL

Clear

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

DE 10356046 A1

September 30, 2004

005

G10K011/178

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

DE 10356046A1

December 1, 2003

2003DE-1056046

INT-CL (IPC): G10 K 11/178

ABSTRACTED-PUB-NO: DE 10356046A

BASIC-ABSTRACT:

NOVELTY - Method for suppressing noise in the auditory apparatus of a human or animal whereby noise is detected as mechanical, electromechanical or acoustic waves. The detected noise is used to apply suppression signals to the auditory apparatus of a human or animal undergoing dental treatment.

USE - Method for suppressing noise in the auditory apparatus of a human or animal undergoing dental treatment.

ADVANTAGE - Stress is reduced in that noise perception is reduced.

DESCRIPTION OF DRAWING(S) - (Drawing includes non-English language text). The figure shows a schematic view of an arrangement for implementation of the inventive method.

CHOSEN-DRAWING: Dwg.1/2

```
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2005 EPO. All rts. reserv.
20381408
Basic Patent (No, Kind, Date): DE 10356046 Al 20040930
                                                     <No. of Patents: 001
  Verfahren und Vorrichtung zur Gerauschelimination im Gehor eines Menschen
      oder Tieres bei gerauscherzeugenden Massnahmen am und im Korper eines
      Menschen oder Tieres, oder bei gerauscherzeugenden Massnahmen um den
      Korper eines Menschen oder Tieres herum; Noise suppression method for
      suppressing noise in the auditory apparatus of a human or animal
      undergoing dental treatment, whereby noise is detected and
      compensation ultrasound waves applied to the auditory apparatus (
      German)
Patent Assignee: ROTH JOHANNES (DE)
IPC: *G10K-011/178;
Derwent WPI Acc No: C 04-701604
Language of Document: German
Patent Family:
                Kind Date
                                 Applic No Kind Date
    Patent No
   DE 10356046
                   A1 20040930
                                    DE 10356046
                                                   Α
                                                        20031201 (BASIC)
Priority Data (No, Kind, Date):
    DE 10356046 A 20031201
    DE 10313070 A1 20030321
```